Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	385	(348/229.1 OR 348/255).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 09:41
L3	7604	((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) AND ("250"/\$ OR "257"/\$). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 10:46
L4	1939	((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) AND ("250"/\$ OR "257"/\$). CCLS. AND bias\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 10:46
L5	319	(bias\$4 SAME ((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate))) AND ("250"/\$ OR "257"/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 10:50
S1	1	(cmos OR aps OR "active pixel") AND (bias\$4 NEAR current) AND (bias\$4 NEAR5 amplif\$4) AND "frame rate" AND "loop response"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 12:07
S2	21	(cmos OR aps OR "active pixel") AND (bias\$4 NEAR current) AND (bias\$4 NEAR5 amplif\$4) AND "frame rate"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 13:38
S 3	18	((bias\$4 NEAR current) SAME "frame rate")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 13:49
S4	14	S3 NOT S2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 13:38
S 5	117	(bias\$4 SAME "frame rate") AND amplif\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 13:53
S7	9	("4689487" "5194736" "5260560" "5319206" "5530238" "5668375" "5981931" "6034725" "6075256").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/24 15:07

S8	1	("20030016298").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM TDB	OR	OFF	2005/06/24 15:41
S9	1	("4764014").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/24 16:12
S10	24	linnenbrink AND ccd	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 16:12
S12	5	((current NEAR6 "frame rate") SAME amplif\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 16:24
S15	159	(current NEAR9 "frame rate") AND amplif\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 16:25
S17	120	(348/300).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 16:55
S20	24	(348/207.99-376).CCLS. AND ("bias current" NEAR2 generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 17:06
S22	657	("frame rate" SAME amplif\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 19:46
S34	25	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) NEAR9 bias\$4) AND amplif\$8 AND (ccd OR "image sensor" OR "image pickup" OR "image pick up" OR "imaging device" OR "image sensing" OR "imaging array" OR "pixel sensor" OR "imaging apparatus" OR "image capturing" OR "video sensor" OR "imaging unit")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/24 21:46

S42	5	"miller compensator"	US-PGPUB; USPAT; USOCR;	OR	ON	2005/06/25 19:15
			EPO; JPO; IBM_TDB			
S43	3	(("4006370") or ("4321490")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/06/25 19:03
S44	325	(miller NEAR2 compensat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/25 19:29
S45	272	(miller NEAR compensat\$5)	US-PGPUB; USPAT;	OR	ON	2005/06/25 19:16
			USOCR; EPO; JPO; IBM_TDB			
S46	8	(miller NEAR compensat\$5) AND "loop response"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/25 19:19
S47	38	(miller NEAR compensat\$5) AND loop AND (voltage ADJ amplif\$8)	US-PGPUB; USPAT; USOCR;	OR	ON	2005/06/25 19:19
			EPO; JPO; IBM_TDB			
S49	26	(miller NEAR2 compensat\$5) AND frame	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/25 20:07
S50	1	("6140948").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/25 19:36
S51	69	(miller NEAR2 compensat\$5) AND ((decreas\$3 OR increas\$3 OR chang\$3 OR vary\$3 OR variabl\$2 OR adjust\$5 OR set) NEAR3 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:02
S52	16	S51 AND imag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/25 19:47

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S53	11	S51 AND (frame OR scan\$4 OR readout)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/25 19:48
S54	1762	(330/353 OR 330/259-260 OR 330/86).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 15:09
S55	383	"loop response" AND ((decreas\$3 OR increas\$3 OR chang\$3 OR vary\$3 OR variabl\$2 OR adjust\$5 OR set) NEAR3 bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:02
S56	3620	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) SAME compensat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:05
S57	2506	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) SAME loop)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:05
S58	1369	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) SAME loop) AND amplif\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:19
S59	6	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) SAME "compensation network")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/27 10:43
S60	22	(((scan\$4 OR frame OR readout) NEAR (frequenc\$3 OR speed OR rate)) SAME "loop response")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:26
S61	361	(348/302).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 14:26
S62	5	(330/353 OR 330/259-260 OR 330/86).CCLS. AND "loop response" AND amplif\$8 AND "bias current"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/26 15:11

S63	49	(330/353 OR 330/259-260 OR 330/86).CCLS. AND loop AND amplif\$8 AND "bias current" AND "voltage amplifier"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/06/26 15:12
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